

Sheet (1)

2024

September 2019									
Su	Мо	Tu	We	Th	Fr	Sa			
1	2	3	4	5	6	7			
8	9	10	11	12	13	14			
15	16	17	18	19	20	21			
22	23	24	25	26	27	28			
29	30								

October 2019									
Su	Мо	Tu	We	Th	Fr	Sa			
		1	2	3	4	5			
6	7	8	9	10	11	12			
13	14	15	16	17	18	19			
20	21	22	23	24	25	26			
27	28	29	30	31					

November 2019									
Su	Мо	Tu	We	Th	Fr	Sa			
					1	2			
3	4	5	6	7	8	9			
10	11	12	13	14	15	16			
17	18	19	20	21	22	23			
24	25	26	27	28	29	30			

December 2019									
Su	Мо	Tu	We	Th	Fr	Sa			
1	2	3	4	5	6	7			
8	9	10	11	12	13	14			
15	16	17	18	19	20	21			
22	23	24	25	26	27	28			
29	30	31							

					_				
January 2020									
Su	Мо	Tu	We	Th	Fr	Sa			
			1	2	3	4			
5	6	7	8	9	10	11			
12	13	14	15	16	17	18			
19	20	21	22	23	24	25			
26	27	28	29	30	31				

	February 2020									
Su	Мо	Tu	We	Th	Fr	Sa				
,						1				
2	3	4	5	6	7	8				
. 9	10	.11	12	13	14	15				
16	17	18	19	20	21	22				
23	24	25	26	27	28	29				

March 2020									
Su	Мо	Tu	We	Th	Fr	Sa			
1	2	3	4	5	6	7			
8	9	10	11	12	13	14			
15	16	17	18	19	20	21			
22	23	24	25	26	27	28			
29	30	31							

	April 2020								
Su	Мо	Tu	We	Th	Fr	Sa			
			1	2	3	4			
5	6	7	8	9	10	11			
12	13	14	15	16	17	18			
19	20	21	22	23	24	25			
26	27	28	29	30					

	May 2020							
Su	Мо	Tu	We	Th	Fr	Sa		
					1	2		
3	4	5	6	7	8	9		
10	11	12	13	14	15	16		
17	18	19	20	21	22	23		
24	25	26	27	28	29	30		
31								

	July 2020									
Su	Мо	Tu	We	Th	Fr	Sa				
			1	2	3	4				
5	6	7	8	9	10	11				
12	13	14	15	16	17.	18				
19	20	21	22	23	24	25				
26	27	28	29	30	31	7				

	June 2020								
Su	Мо	Tu	We	Th	Fr	Sa			
	1	2	3	4	5	6			
7	8	9	10	11	12	13			
14	15	16	17	18	19	20			
21	22	23	24	25	26	27			
28	29	30							

August 2020									
Su	Мо	Tu	We	Th	Fr	Sa			
						1			
2	3	4	5	6	7	8			
9	10	11	12	13	14	15			
16	17	18	19	20	21	22			
23	24	25	26	27	28	29			
30	31								



[1] Read and trace:

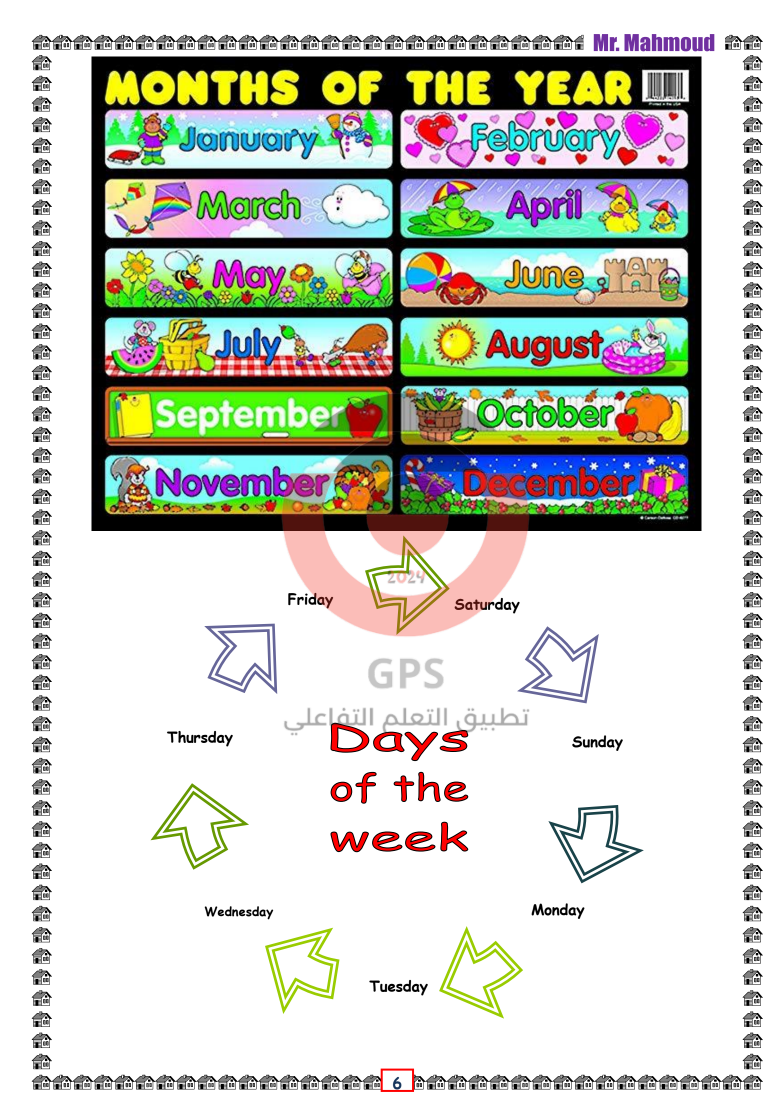
Saturday	Saturday	Saturday
Sunday	Sunday	Sunday
Monday	Monday	Monday
Tuesday	Tuesday	Tuesday
Wednesday	Wednesday	Wednesday
Thursday	Thursday	Thursday
Friday	Friday	Friday
Saturday	Saturday	Saturday
Sunday	Sunday	Sunday
Monday	Monday	Monday
Tuesday	Tuesday	Tuesday
Wednesday	Wednesday	_0
Thursday	Thursday	Thursday a
Friday	Friday	Friday



[2] Read and trace:

January	January	January
February	February	February
March	March	March
April	April	April
May	May	
June	June	June
July	Jackly	July
August	August	August
September	September	September
October	October	October
November	November	November
December	December	December





[3] Complete the table:

给给给给

Yesterday	Today	Tomorrow
••••••	Friday	••••••
Monday	•	
	Tuesday	
	Thursday	
		Saturday
Friday	2029	
Tuesday		
	GPS طبيق التعلم التفاعلي	تم Thursday
	Monday	
Wednesday		
•••••••••••••••••••••••••••••••••••••••		Friday



[4] Rearrange the months:

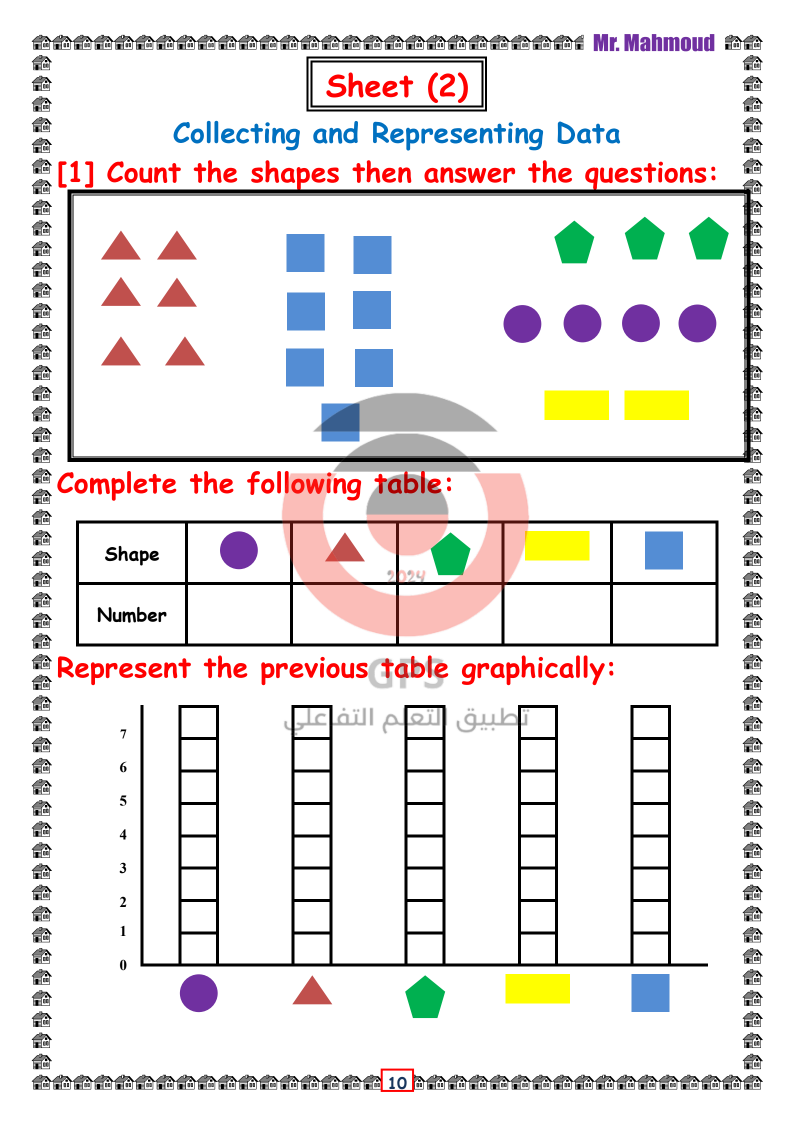
_					
Febr	ruary	January		April	July
Ju	ine	March		May	September
Aug	gust	November	De 2029	cember	October
1-	•••••		2- 3DC	•••••	•
3-	•••••	التفاعلي	الت ع1 م	تطبيق	••••••
5-	••••••	••••••	6-	••••••	•••••
7-	•••••	••••••	8-	••••••	•••••
9-	•••••	•••••	10-		•••••
11-	••••		12-	••••	

Silvon Wednesday

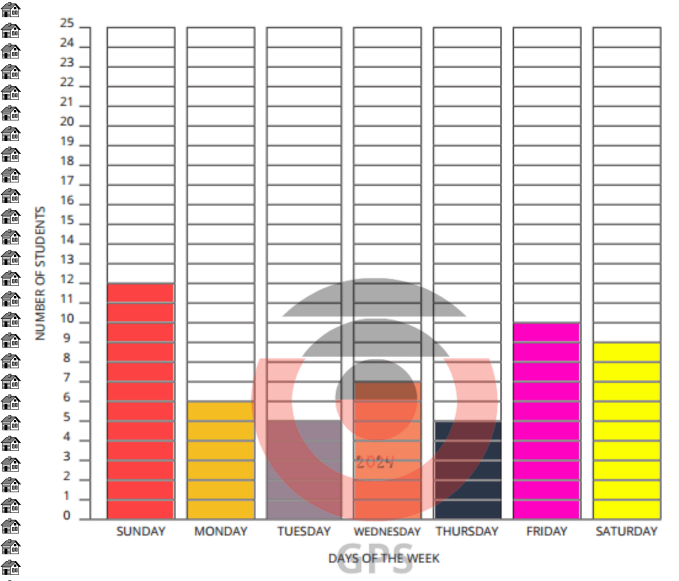
sunday red monday yellow tuesday pink wednesday green

thursday orange friday blue saturday purple





[2] Notice the graph then answer the questions:



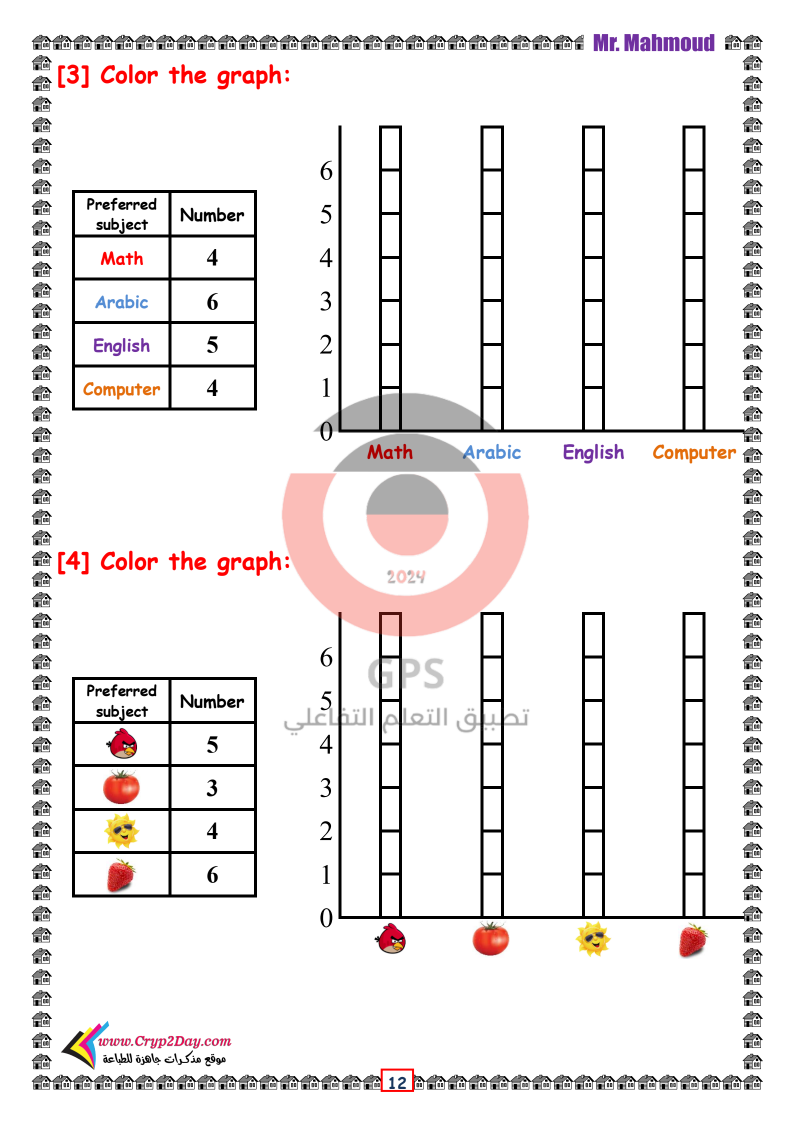
تطبيق التعلم التفاغوي Complete the table

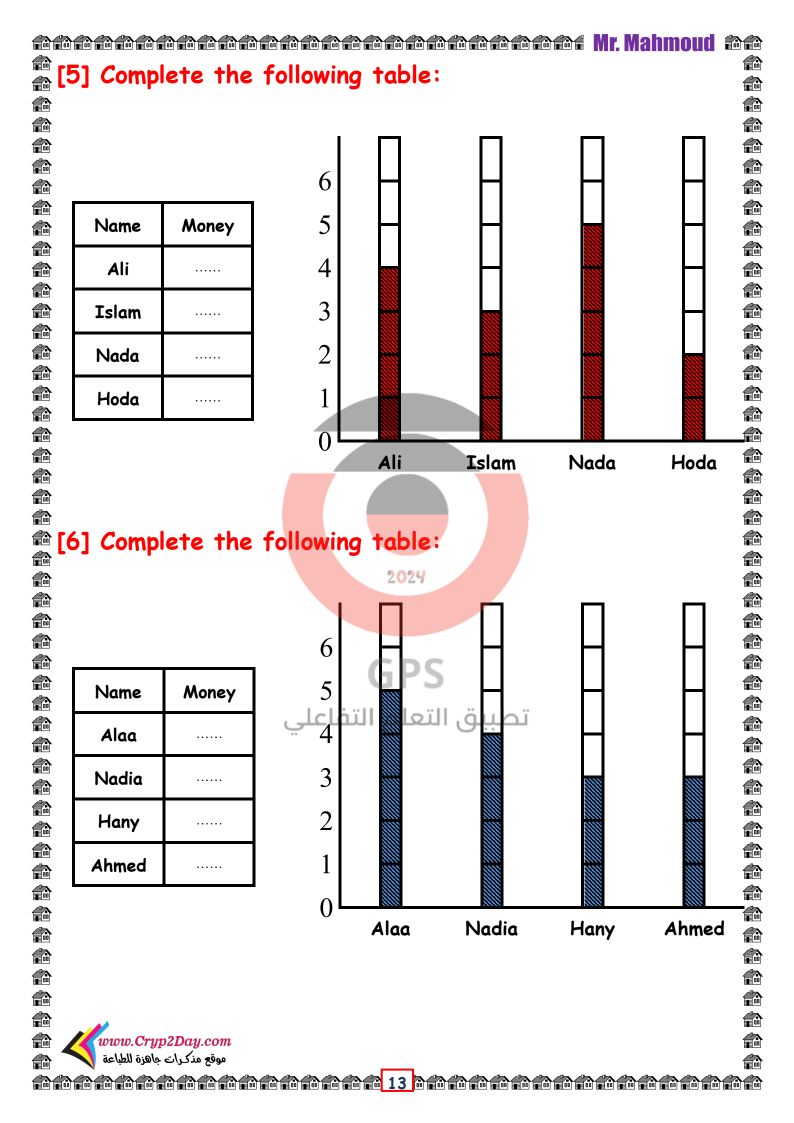
Days	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
No. of pupils								
								l

Complete:

 The favorite day in our class is

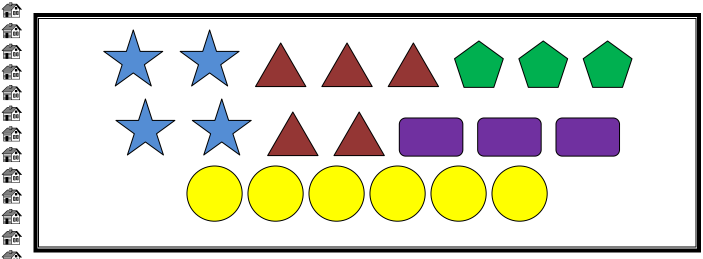






control contro

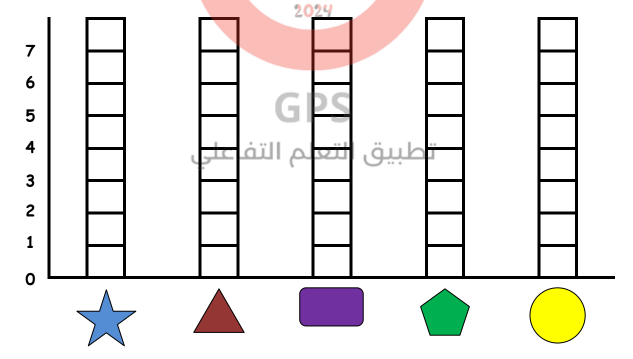
[7] Count the shapes then answer the questions:



Complete the following table:

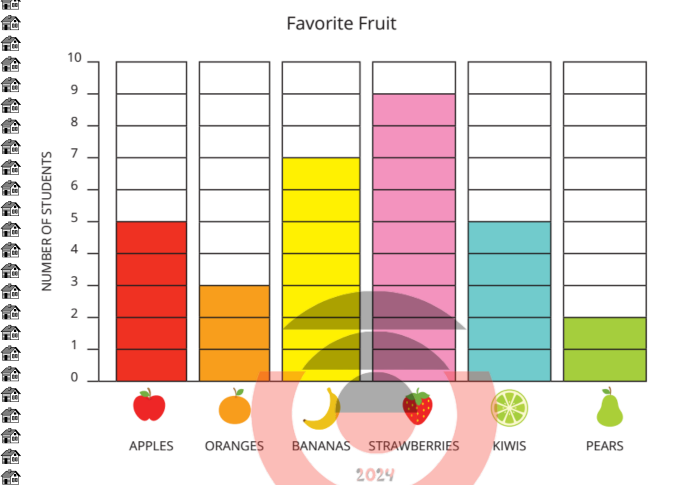
Shape			
Number			

Represent the previous table graphically:





[8] Notice, and then answer the questions:



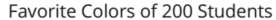
- How many more people liked strawberries than pears?

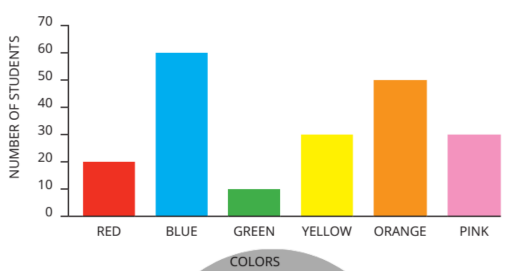
- 2. How many people all together liked kiwis, apples, and oranges? تطبيق التعلم التفاعلي
- 3. How many more people liked strawberries than oranges? _____
- 4. How many people in all liked apples, bananas, and pears? _____
- 5. How many people in total shared which fruit they liked best? _____

[9] Notice, and then answer the questions: Favorite Fruit 2 20_ 18_ 16_ NUMBER OF STUDENTS 14_ 12_ 10_ 8_ 4_ **APPLES** DATES **BANANAS** MELON OTHER **FRUITS** 1. How many students liked apples best? _ 2024 2. How many students liked dates best? 🕯 3. Which fruit is liked the least? 📖 تطبيق التعلم التفاعلي 4. Which two fruits did people like the best? _____ 5. How many people liked some other kind of fruit that was not listed? — 6. How many more students liked apples than dates?

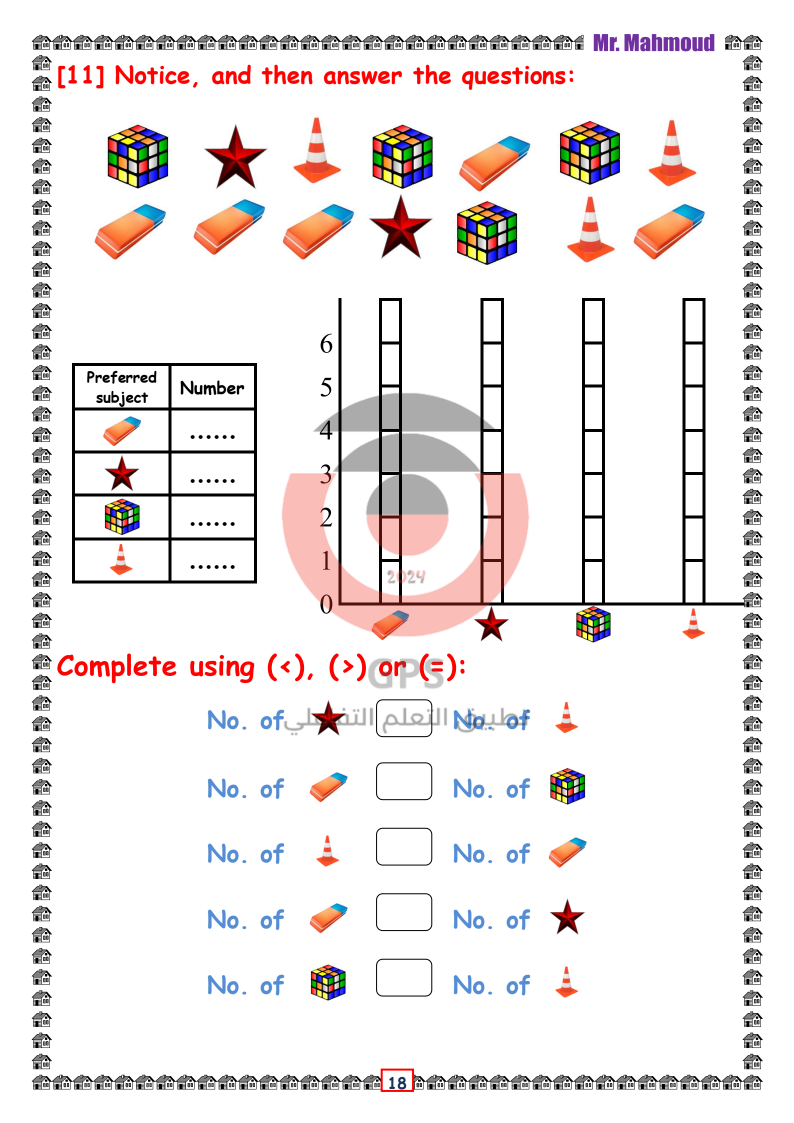


[10] Notice, and then answer the questions:





- 1. How many people liked red best?
- 2. How many people liked blue best? _____
- 3. How many people liked green best? 024
- 4. How many people liked yellow best? _____
- 5. How many people liked orange best?
- 6. How many people liked pink best! تطبيق التعلم
- 7. How many people liked pink and blue (pink + blue)? _____
- 8. How many more people liked yellow than green (yellow green)? ______
- 9. How many people liked red and blue (red + blue)? _____
- 10. How many more people liked blue than orange (blue orange)? _____

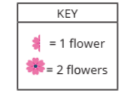


[12] Notice, and then answer the questions:

Directions: Look at the Pick A Flower pictograph and then answer the questions below.

Pick a Flower

MONDAY	*******
TUESDAY	***
WEDNESDAY	***
THURSDAY	*****
FRIDAY	***



- 1. How many flowers were picked on Monday?
- 2. How many flowers were picked on Thursday?
- 3. Did any two days have the same number of flowers picked? _____
- 4. How many flowers were picked on Monday and Tuesday? _____

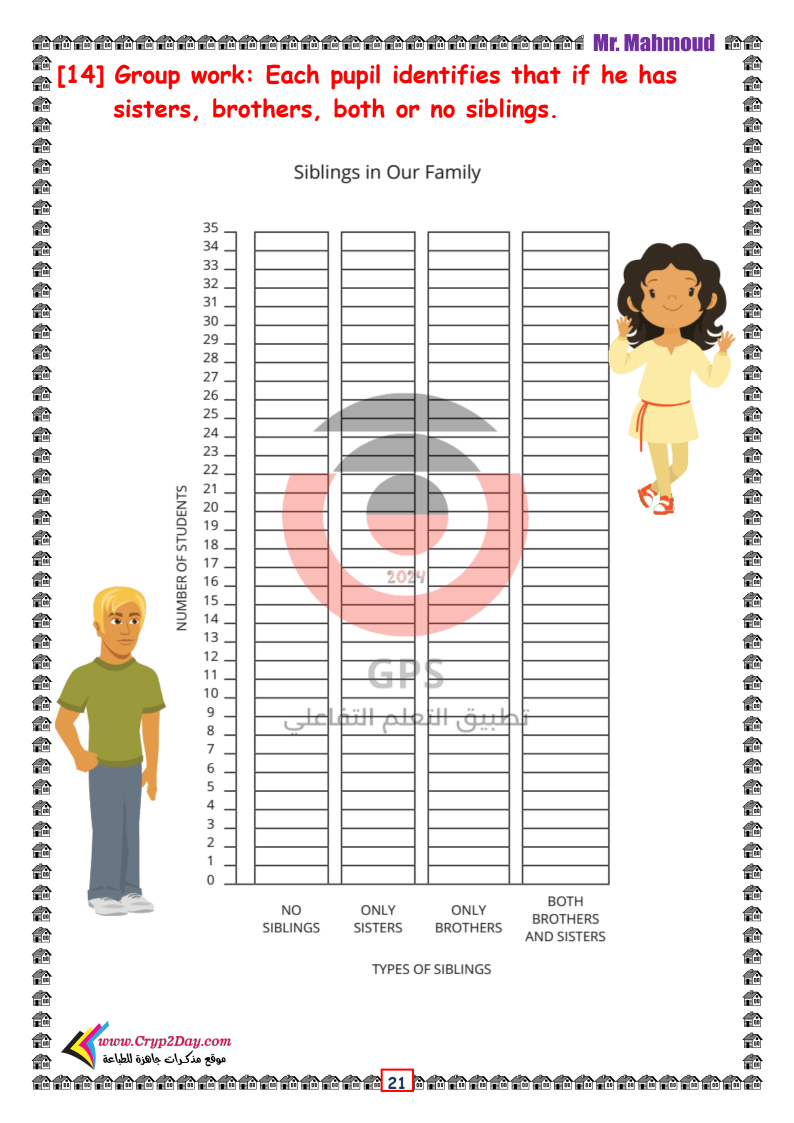
تطبيق التعلم التفاعلي

- 5. Which day had the least number of flowers picked? _____
- 6. Which day had the most number of flowers picked? _____
- 7. How many more flowers were picked on Thursday than Wednesday? ______
- 8. How many flowers were picked on Monday, Tuesday, and Wednesday? ______

[13] Answer the questions: Directions: Use the data from the Pick a Flower Pictograph to create a bar graph. Graph elements: □ Title □ Scale ☐ Horizontal label ☑ Categories labeled ☐ Colorful bars ☐ Vertical label 2024 تطسة TUESDAY WEDNESDAY MONDAY THURSDAY FRIDAY www.Cryp2Day.com

<u>តំបត់ប្រជាជាប្រជាជាប្រជាជាប្រជាជាប្រជាជាប្រជាជាប្រជាជា</u> 20 ប្រជាជាប្រជាជាប្រជាជាប្រជាជាប្រជាជាប្រជាជាប្រជាជាប្រជាជាប្រ

موقع مذكرات جاهزة للطباعة



Sheet (3)

[1] Write your answer in the blanks:



















Directions: Use the Doubles mental math strategy to solve.

تطبيق التعلم التفاعلي



[2] Use the number chart to find the results:

91	92	93	94	95	96	97	98	99	100
81	82	83	84	85	86	87	88	89	90
71	72	73	74	75	76	77	78	79	80
61	62	63	64	65	66	67	68	69	70
51	52	53	54	55	56	57	58	59	60
41	42	43	44	45	46	47	48	49	50
31	32	33	34	35	36	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10

[3] Complete the blanks to get 10:

1+	= 10
2+	= 10
3+	= 10
4+	= 10
5+	= 10

6+	= 10
7+	= 10
8+	= 10
9+	= 10
10+	= 10

Complete:

the companies of the co

[5] Join to have a sum of 10:



[6] Circle the two numbers whose sum is 10:

[7] Complete:

GPS

$$3 + 1 + 6 =$$

$$2 + 7 + 1 = \dots$$

$$6 + 1 + \dots = 10$$

$$6 + 2 + 2 = \dots$$

$$5 + 1 + = 10$$

$$3 + 4 + 3 = \dots$$



Directions: Use the Making Tens mental math strategy to solve these problems.

1.	5 + 6	5 += 10	So, 5 + 6 =
2.	7 + 4	7 + = 10	So, 7 + 4 =
3.	8 + 5	8 += 10	So, 8 + 5 =
		2024	
4.	13 – 3	13 = 10	So, 13 – 3 =
		GPS	
5.	12 – 5	ق التعلم التفاعلي 10 = ــــــــ – 12	تطبیا So, 12 – 5 =
6.	18 – 9	18 – —— = 10	So, 18 – 9 =

[9] Story problems on addition:

1. Raja counted 7 ants crawling on the sidewalk. Then he found 3 more ants crawling. How many ants did Raja see in all?

_____ + ____ = ____

2. Miryam saw 8 birds flying in the sky. She also saw 4 birds sitting in a tree. How many birds did Miryam see in all?

+ =

3. Mukhtar has 6 jelly beans in a jar, He has another 8 jelly beans in his pocket. How many jelly beans does Mukhtar have in all?

_____ + __**GPS** ____ تطبيق التعلم التفاعلي

4. Heba has 7 stickers. Her teacher gives her 9 more stickers. How many stickers does Heba have all together?

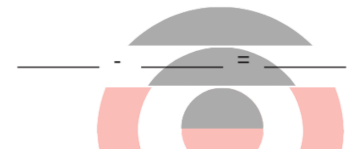
_____ + ____ = ____

[10] Story problems on subtraction:

1. Salma has 18 figs. She eats 10 figs. How many figs does Salma have left?



2. Ahmed gathers 15 rocks at the beach. He tosses 6 rocks into the water. How many rocks does Ahmed have left?

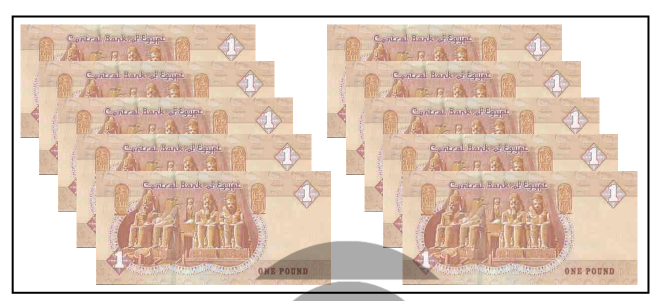


3. Mustafa has 16 candies. He ate 6 candies. How many candies does Mustafa have left?

- 4. Rashida bought 13 oranges. She gave 3 oranges to her father. How many oranges does she have now?

Sheet (4)

Reading and writing numbers





10 ones = 1 ten







10 tens = 1 hundred



	and the factor of the factor o	
	Complete:	
1.	750 = ones , tens and hundreds	
	730 - Olles , tells and Indicateds	- 1
2.	666 = ones , tens and hundreds	
3.	837 = hundreds , tens and ones	
4.	239 = hundreds, tens and ones	
	Write in digits:	
	Five bundred and sights seven	
	Five hundred and eighty-seven =	
2.	Six hundred and eleven =	
♣ 2.♠ —	Oix fluffdred and elever	命 一 命
3.	Three hundred and seventy =	
		_
4.	Nine hundred =	
5.	Seven hundred and sixty-seven =	
		— a
6.	One hundred and one	
	Four hundred and sightly sight	
7.	Four hundred and eighty-eight =	
	تطبيق التعلم التفاعلي	
[3]	Choose the correct answer:	
1.	3 hundreds , 2 tens and 7 ones = (723 , 327 , 273 , 372)	
		- 🔐
2.	4 hundreds , 8 tens and 3 ones = (438 , 384 , 843 , 483)	
3.	3 hundreds and 6 tens = (36 , 306 , 360 , 630	
4.	5 ones and 7 tens = (750,705,75,57)	
5.	6 hundreds, 4 ones and 2 tens = (642, 246, 624, 426)	

		Mr. Ma	hmo	oud f
6.	Five hundreds and 9 ones = (59, 95	, 509 , 5	90)	i
7.	Eight hundred and sixty = (68, 8	860 , 80	6,	608)
[4]	Circle the correct digit as in the	exar	np	le:
1.	Circle the hundreds.	4	8	7
2.	Circle the ones.	2	8	9
3.	Circle the hundreds .	3	3	3
4.	Circle the tens.	8	2	5
5.	Circle the tens.	4	0	0
6.	Circle the hundreds .	8	9	9
7.	Circle the hundreds .	2	1	5
8.	Circle the tens . تطبيق التعلم التفاعلي	4	5	8
9.	Circle the ones.	5	7	0
10.	Circle the ones.	8	6	7
11.	Circle the hundreds .	6	4	8
12.	Circle the tens .	4	4	4
4	vww.Cryp2Day.com موقع مذكرات جاهزة للطباعة			

Choose the correct answer: The value of the digit 9 in the number 972 is 1. (900 or 9 or 90) The value of the digit 6 in the number 265 is 60 or 600) or The value of the digit 7 in the number 573 is **3.** 700) 70 or The value of the digit 0 in the number 401 is (100 *or* 10 The value of the digit 3 in the number 358 is (3 30 300) or [6] Complete: The place value of the digit 5 in the number 521 is The place value of the digit 9 in the number 259 is **2.** The place value of the digit 3 in the number 830 is **3.** The place value of 4 in 409 is 4. The place value of in 923 is tens. **5.** 200 + 70 **6.** 100 +80 **7.** 20 400 + 500 90 9. 600 +30 **10.**

60 4 11. 900 +2 50 12. 300 + 6 900 0 **13.** 40 4 400 14. 9 **15.** 600 +70 800 8 10 **16.** 700 +6 50 **17.** 896 =90 **18.** + 6 **19.** 576 = 70 + 玉 900 **20.** 986 = + 21. 460 = + - 12 22. 222 = + + 607 =23. + تطبيق لاتعلم التف**60**لـ 963 =**24.** 214 =200 10 25. **26.** 479 =400 70 + **27.** 364 = + www.Cryp2Day.com موقع مذكرات جاهزة للطباعة

1.	432	342		2.	749	789	
3.	505	550		4.	817	871	
5.	102	99		6.	749	777	
7.	404	444		8.	266	622	
8] (Circle th	e great	ter n	umb	er:		
1.	365	265		2.	698	986	
3.	256	265		4.	895	985	
5.	535	355		6.	369	631	
7.	53	140	2	8.4	83	86	
9] (Complete	using	(>),	(<)	or (=):		
1.	437 (457	ی م التفا	2. لتعا) 517 تطبیق	507	
3.	546 (654	,	4.	620 (420	
5.	625 (628		6.	510 (501	
7.	725 (725		8.	862	628	
9.	770 (777		10.	499 (499	

-(II)		a de la companie de l	
	[10] Complete using (>), (<) or (=):	
	1.	948 () 900 + 48	
	2.	3 + 70 + 200 () 273	
	4.	210	
	3.	232 Two hundred and thirty-two	
			_ ^
	4.	800 + 20 + 5 () 800 + 50 + 2	
		4 . 4 . 2	
	5.	1 + 4 + 0 () 140	
		400 + 40 + 4 () 400 + 44	
	6.	400 + 40 + 4 0	- 111 - 111
	7.	Seven hundred and fourteen 619	
	Г1 1] Arrange the following numbers:	
	LTT	J Arrange the following humbers.	
		514,473,540 and 437	
		2024	
	1.	Ascending order: and and	
		Descending order: and and	
		GDS	
		609 096 906 and 690	
		698 , 986 , 896 and 689	
	2.	Ascending order: andand	
		Descending order:, and	
		Descending order ,	
			— 🏠 🏗
		987 ,978 ,897 and 798	
	3.	Ascending order:, and	
	<i>J</i> .		
		Descending order: , , and	
	ļ		
		vww.Cryp2Day.com	
		موقع مذكرات باهزة للطباعة	
		DEDEDEDEDEDEDEDEDEDEDEDEDEDEDEDEDEDEDE	

1) The smallest 1-digit number is

2) The smallest 2-digit number is

3) The smallest 3-digit number is

4) The smallest different 3-digit number is

5) The greatest 1-digit number is

6) The greatest 2-digit number is

The greatest 3-digit number is **7**)

8) The greatest different 2-digit number is

9) The greatest different 3-digit number is

500 + 60 + 3 =

11) 5 hundred, 2 tens, 3 ones =

12) 963 = 900 + + 3 تطبيق التعلم التفاعلي

The ones digit in the number 305 is

14) The place value of 4 in 430 is

Two hundred and sixty-seven =

Three hundred and twenty-four =

17) 500 + **200** =

[13] Complete in the same pattern:

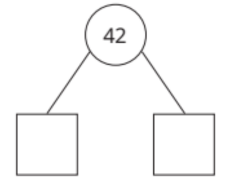
1.	350 , 360 , , , 380	2.	808 , 809 , , 811
3.	650 , , 850 , 950	4.	234 , 245 , , , 267
5.	404 , , 606 , 707	6.	540 , 530 , 510
7.	900 , 700 , 300	8.	678 , 567 , 345

[14] Complete the table:

Number	Add 1	Add 10	Add 100
125			
326		024	
23			
45		DC	
764	التفاما	حم تطبيق التعلي	
245	م التفاعلي	تطبيق التعلا	
36			
73			

[15] Complete:

Tens Ones 1.



37 Ones Tens 2.

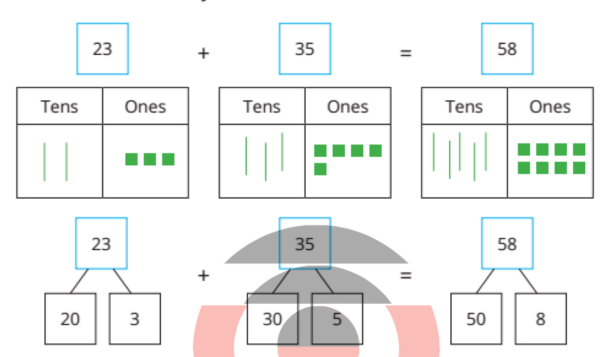
56 Tens 3.

22 Tens Ones 4. 62 Tens Ones 5. 2024 85 Tens Ones 6. التعلم التفاعل www.Cryp2Day.com موقع مذكرات جاهزة للطباعة

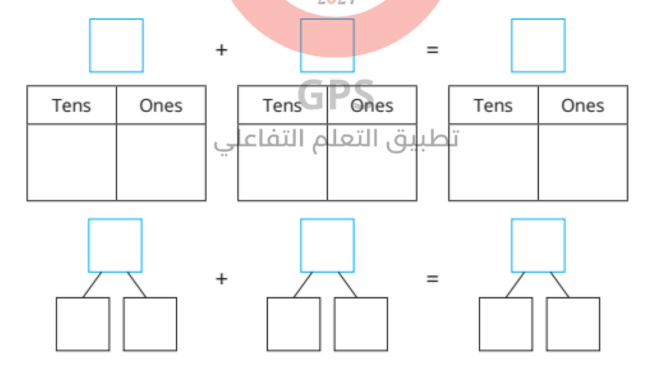
[16] Complete as the example:

含金金金

Example: Hassan bought 23 chocolate cookies. He also bought 35 vanilla cookies. How many cookies does Hassan have in all?



1) Miryam found 68 seashells on the beach. Her sister found 21 seashells. How many seashells did they find in all?



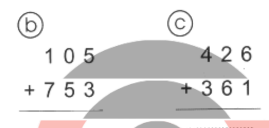
2) Aisha went on a bug hunt. She counted 62 ants and 26 crickets. How many bugs did she find in all? Tens Tens Ones Tens Ones Ones 3) Layla has a collection of stickers. She has 54 car stickers and 44 superhero stickers. How many stickers does Layla have all together? 2024 Tens Ones Tens Tens Ones Ones التعلم التفاعا www.Cryp2Day.com موقع مذكرات جاهزة للطباعة



[1] Add as the example:



Example:



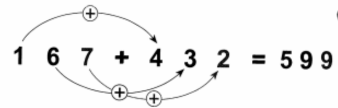




Add as the example:

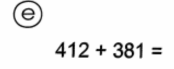


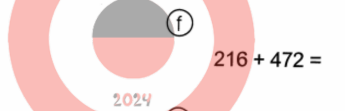
Example :



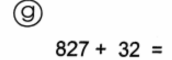




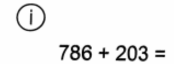




(b)









[3] Complete using (<), (>) or (=):

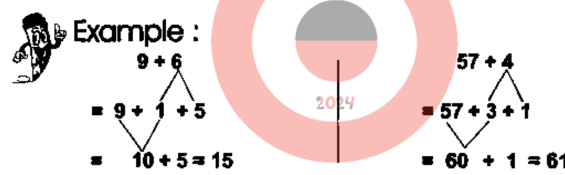
(2) 611 + 238 **()** 849

- © 231 + 412 787
- (e) 417 + 132 () 321 + 328
- (g) 860 + 129 () 287 + 702

- (b) 314 + 462 () 786
- @ 342 + 127 () 459
- (f) 214 + 215 () 323 + 106

- (h) 304 + 573 () 283 + 615
- (i) 326 + 231 () 5 hundreds, 7 tens and 5 units.
- (j) 555 + 444 () seven hundred and twenty-seven.

[4] Complete as the example:







[5] Add as the example:



Example :

(d)

(b)

0



......

$$\bigcirc$$

P



[6] Add as the example:

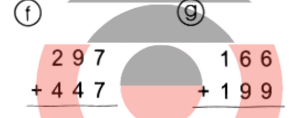


Example :

(d)

(b

(c)



2024





[7] Real life problems:

 C

Adel read 67 pages of a book in one day.

In the next day he read 24 pages.

How many pages did he read in the two days?

What he read = + = pages.



A travel company has two buses.

There are 34 tourists in the first bus and 58 tourists in the second.

How many tourists are there in the two buses?

The number of tourists = ---- tourists.



A farmer had 482 hens and 109 ducks.

How many hens and ducks

did he have all together?

What he has = + = birds.



@ GPS

Ali has 627 new stamps, if he had 246 old stamps.

How many stamps are in Ali's collection now ?

What Ali has = + stamps.



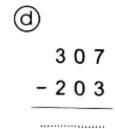




Subtract as the example:

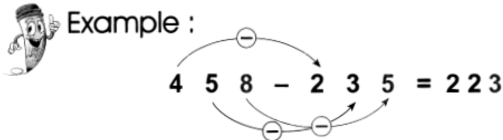


Example:

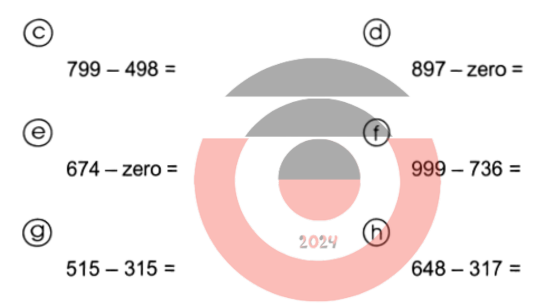




[2] Subtract as the example:











[3] Complete using (<), (>) or (=):





تطبيق التعلم التفاعلي



[4] Complete as the example:



Example :

[5] Subtract as the example:



Example :

[6] Real life problems:

The number of pupils in a school is 945 If the number of boys is 536 How many girls are there in this school?



The number of girls = qirls.

b) In one of the governorates, some students decided to plant 975 trees in their village to improve the environment. If they started by planting 247 trees.



How many trees are left?

The remaining trees =

trees.

A fruitseller has 562 kg. of apples.

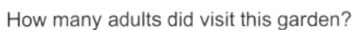
He sold 345 kg. of them.







The number of visitors to a garden were 876 478 of them were children.



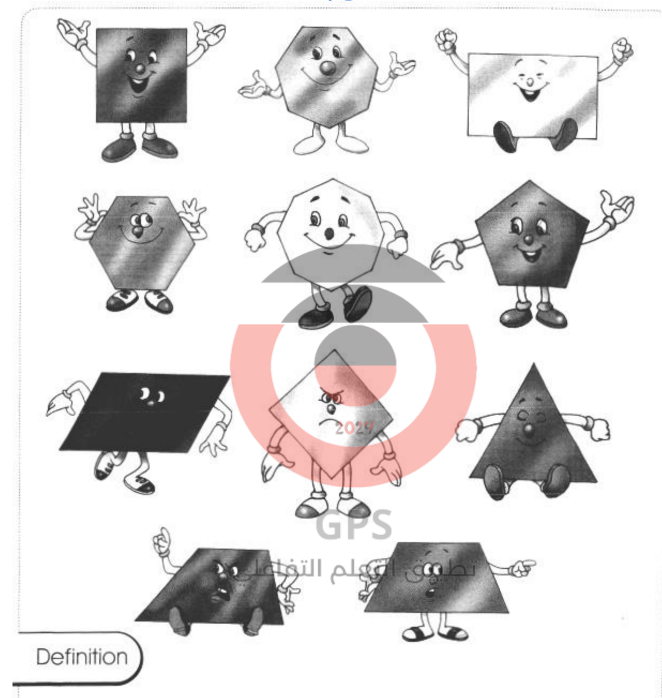
The number of adults = - = presons.





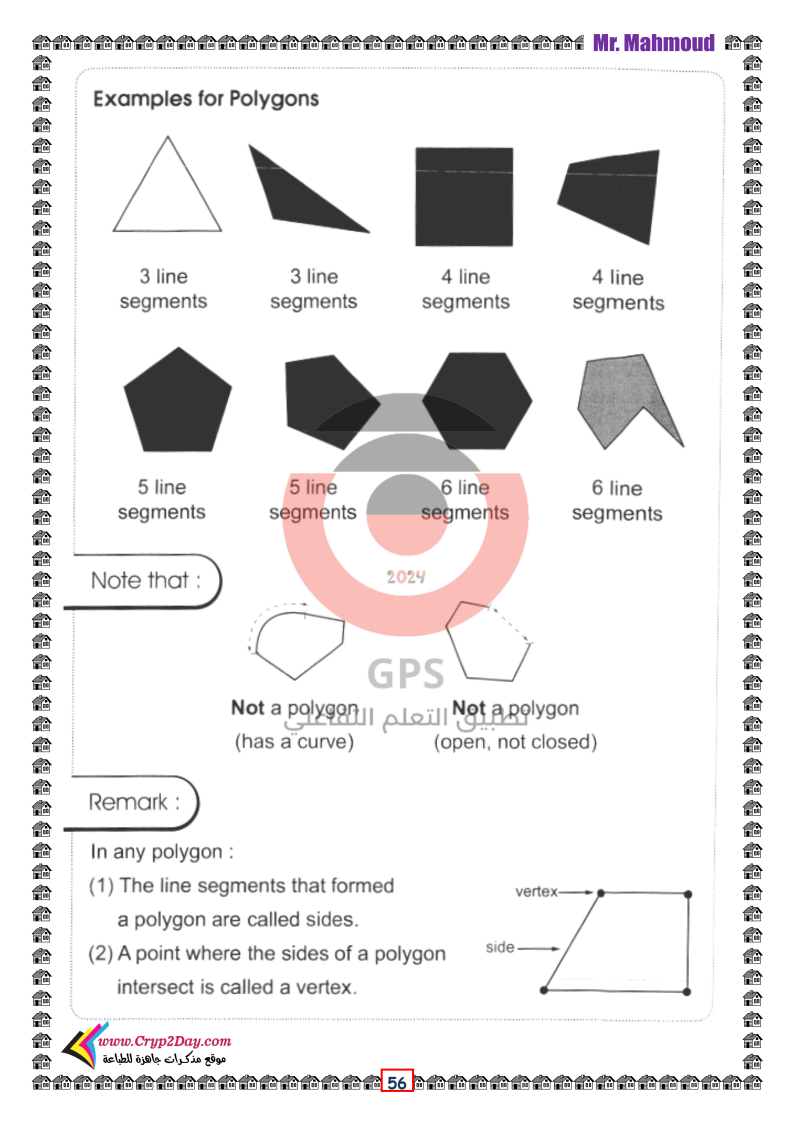
Sheet (6)

Polygons

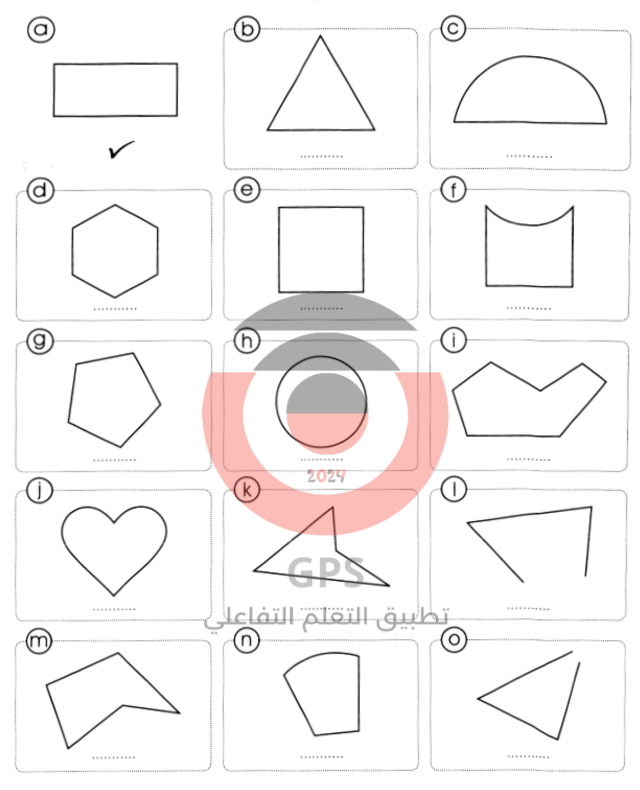


The polygon is a closed figure formed from 3 line segments or more.

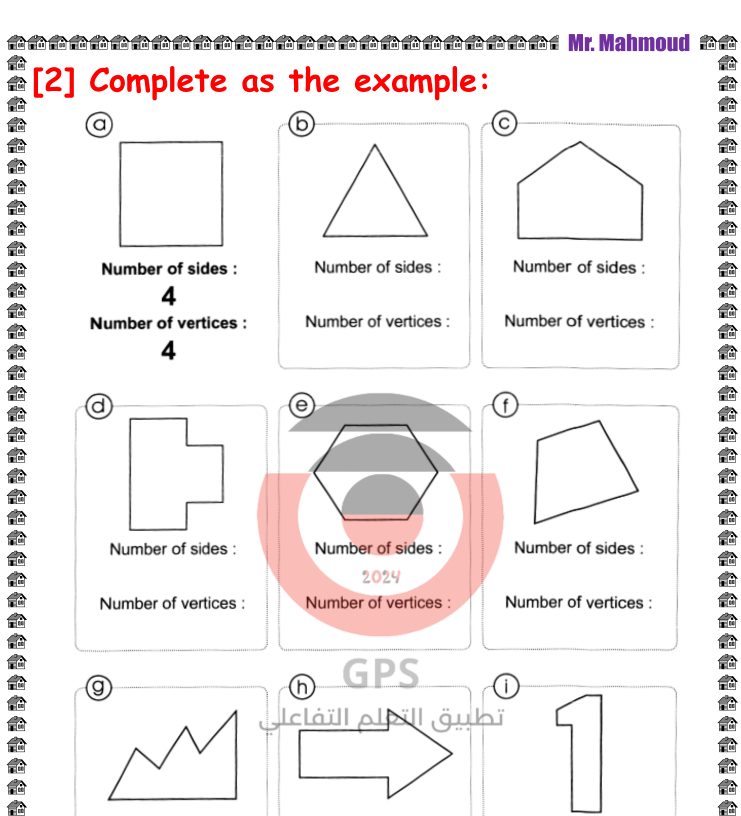


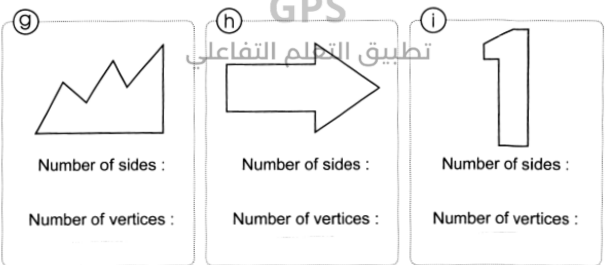


[1] Put (√) under every polygon:









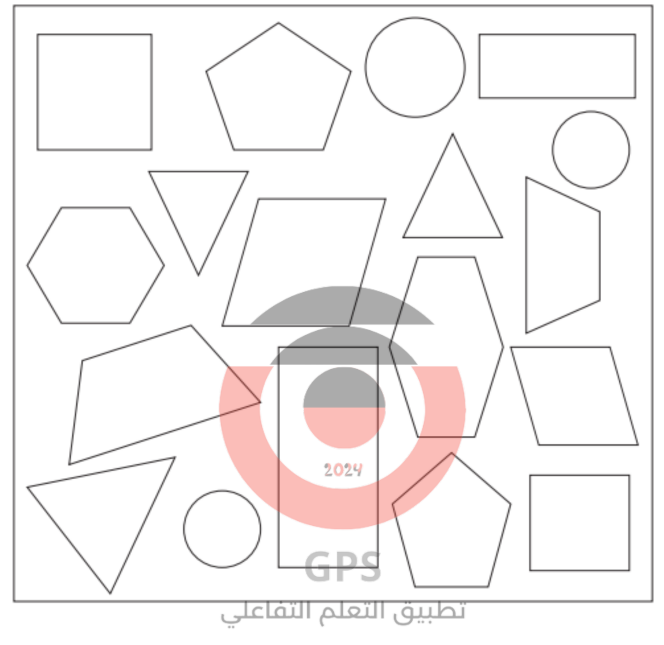


[3] Complete the table:

Shana	Name	Attributes		
Shape		Sides	Vertices	
	Triangle			
	Square			
	Rectangle			
	Trapezoid 2	024		
	Rhombus	PS		
	م التفاعلي Pentagon	تطبيق التعل		
	Hexagon			



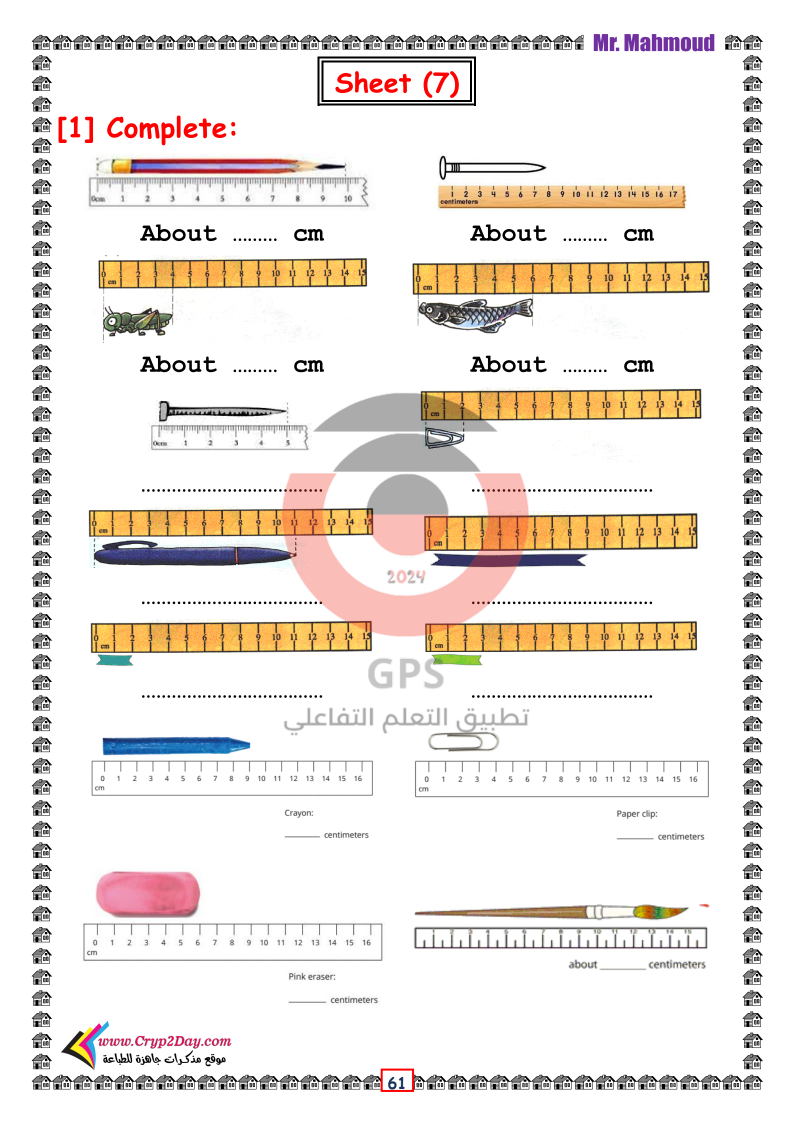
[3] Notice then complete:



Attribute Sorting Rules

- 1. Color the shapes with 3 or fewer sides red.
- 2. Color the shapes with 4 sides and 4 vertices blue.
- 3. Color the shapes with more than 5 vertices green.
- Circle the shapes that have 4 equal sides.
- Cross out the shapes that have no straight sides or vertices.





Solids

Solid	Number of faces	Number of edges	Number of vertices
Cube	6	12	8
Rectangular prism	6	12	8
Square pyramid	4 + 1 base	8	5
Cylinder	2 bases	024	0
Sphere	G م التفاع ا ي	PS تطبیق التعل	0



control contro

[1] Complete the table:

Name	Shape	Faces	Edges	Vertices
Square- based pyramid				
Cylinder				
Sphere				
Cube	2	24		
Rectangular prism	م التفاعلي	PS طبيق التعا	تم	





 Sheet (8)

Measuring the weight

We use the grams to measure the small mass such as:



We use the kilograms to measure the big mass such as:



[1] Circle the suitable unit:

1. grams (gm) or kilograms (kg)?

给给给给

2. grams (gm) or kilograms (kg)?





- 3. grams (gm) or kilograms (kg)?
- 4. grams (gm) or kilograms (kg)?



grams (gm) or kilograms (kg)?grams (gm) or kilograms (kg)?



تطبيق التعلم التفاعلي 7. grams (gm) or kilograms (kg)? 8. grams (gm) or kilograms (kg)?







[2] Put (√) under the lighter:





Put (√) under the heavier:































[3] Arrange from lighter to heavier:





Arrange from heavier to lighter:







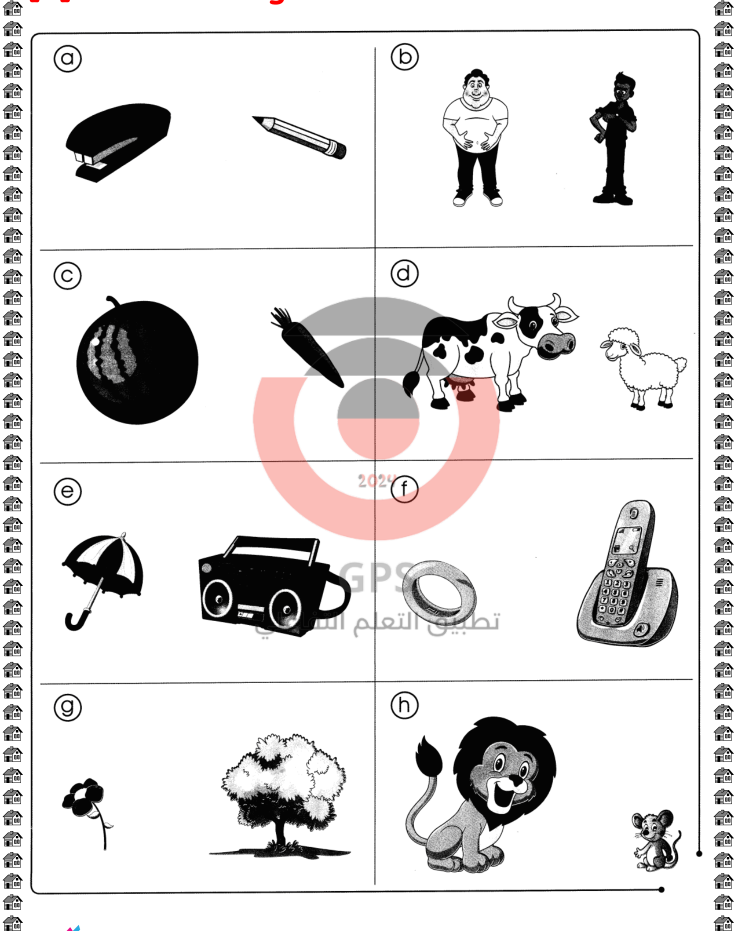


[5] Circle the heavier:





[6] Circle the lighter:

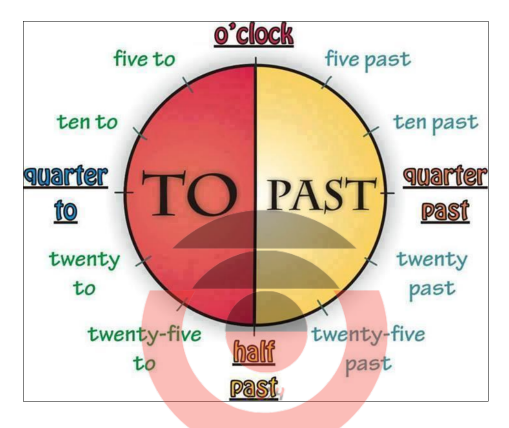


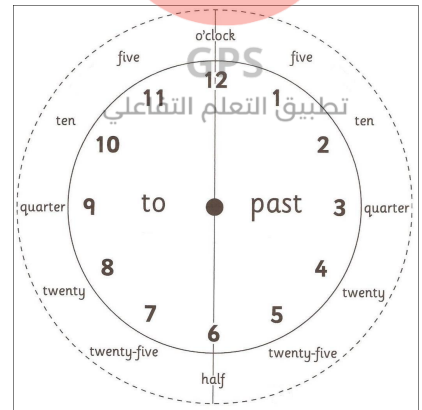




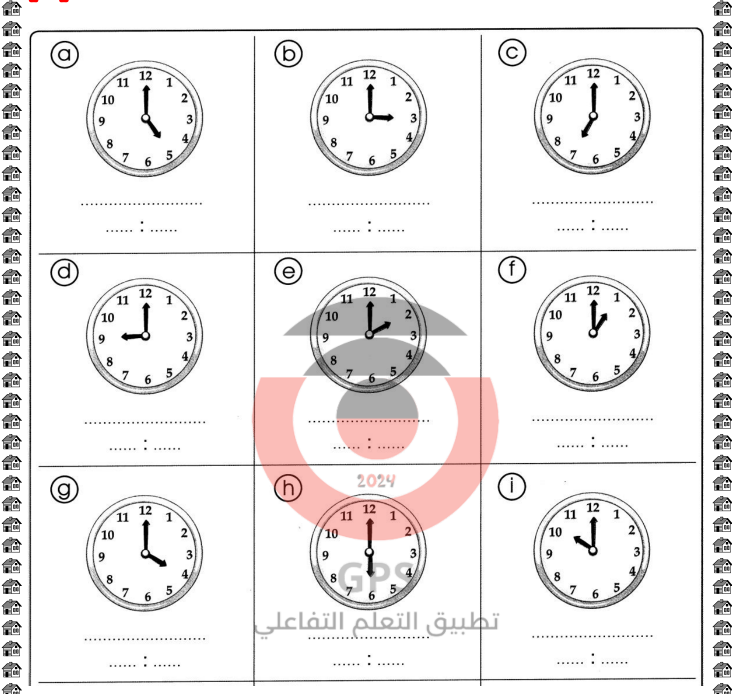
Sheet (9)





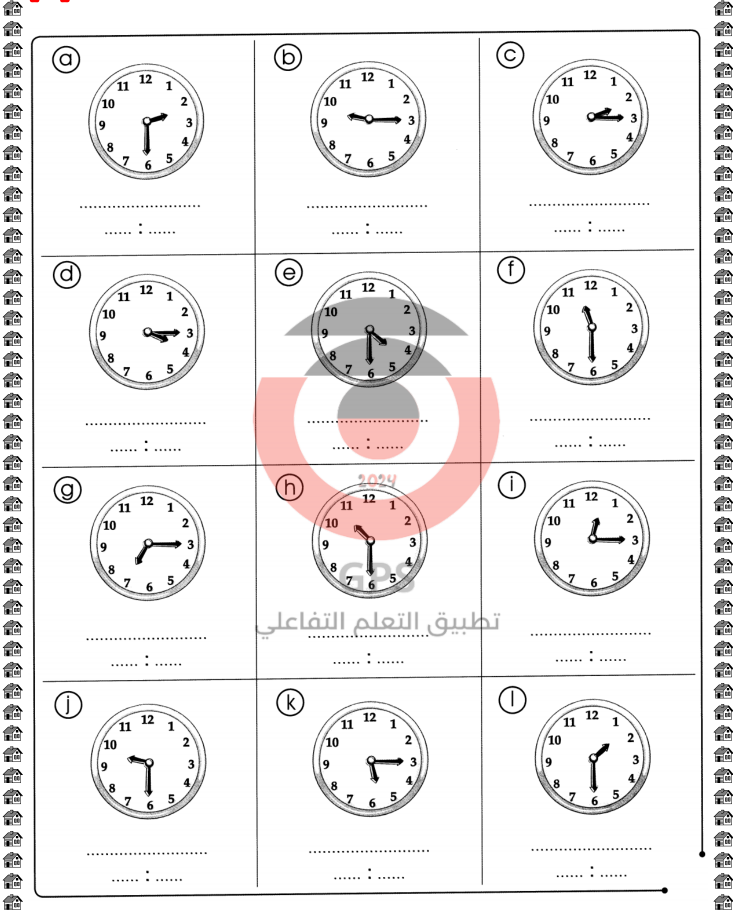


[1] What is the time?





[2] What is the time?





[3] Circle the suitable time:

11 12 1 2 9 3- 4. 7 6 5	a.m. p.m.
10 1P 1 2 9 3- 8 7 6 5	a.m. p.m.
11 12 1 10 2024 2 9 3 .8 4.7 6 5.	a.m. p.m.
لبيق الأقلم التفاعلي 10 12 2 3- 3- 8 4. 7 6 5	a.m. p.m.

